DRAFT <u>Data Sheet E – Results of Internal Review Committee</u>

Date of Review/Recommend	lation: January 29, 2009
Water Body Under Evaluation Water Body ID #: Name: Length of Segment: County(ies):	on: 1205 Little Tebo Creek (Class C) 6 miles Benton
Use Attainability Analysis (UAA ID #: Submitter: Date(s) Conducted: Date Received: Use Evaluated:	UAA) Study: 0778 MEC Water Resources October 17, 2007 December 1, 2007 Whole Body Contact Recreation (WBCR)
UAA Criteria Evaluated:	 □ 1-Natural Pollutant Sources. □ 2-Natural, Ephemeral, Intermittent or Low-Flow Condition. □ 3-Non-Remedial, Human Caused Condition. □ 4-Hydrologic Modifications. □ 5-Natural Physical Features. □ 6-Substantial, Widespread Social and Economic Impact.
Comments: The Uzintervi Misson whole	ince November 28, 1975? Yes No Unknown AA survey was conducted in October 2007 and no WBCR was observed. No ews were conducted during the survey. However, 2005 comments from a uri Department of Conservation employee and a 2006 interview both cite body contact uses and secondary contact uses including: swimming, fishing, awdad catching.
the stre commi contac	ream met the maximum depth criterion at 1 out of 3 sites evaluated. Due to earn meeting the maximum depth criterion and documented existing use, the littee recommends the WBCR use designation be retained. Due to secondary truses being documented in 2005 and 2006, the committee recommends dary Contact Recreation be assigned.
Committee Recommendati	on: Add Use Retain Use Remove Use Modify Use Inconclusive
Committee Members:	Anne Peery, Bill Whipps, Mike Kruse



Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827

Revised: November 7, 2007